SES		Active				ECAC+				
ITY-FMTP				Commo	n Flight Me	ssage Trans	sfer Protoco	ol (FMTP)		
REG ASP MIL APO USE INT IND NM MET				AIS	USP					

Subject matter and scope

This SES-related implementation objective is derived from Regulation (EC) No 633/2007 of 7 June 2007 laying down requirements for the application of a flight message transfer protocol (FMTP) for information exchanges between flight data processing systems for the purpose of notification, coordination and transfer of flights between air traffic control units and for the purposes of civil-military coordination, in accordance with Regulation (EC) No 1032/2006 [Ref. Article 1(1)].

Regulation (EC) No 633/2007 applies to [Ref. Article 1(2)]:

- a) Communication systems supporting the coordination procedures between air traffic control units using a peer-to-peer communication mechanism and providing services to general air traffic;
- b) Communication systems supporting the coordination procedures between air traffic services units and controlling military units, using a peer-to-peer communication mechanism and providing services to general air traffic.

The terms used in this objective are defined in Article 2 of Regulation (EC) No 549/2004, complemented by Article 2 of Regulation (EC) No 633/2007.

This implementation objective has been amended in order to introduce the new optional conditional transitional arrangements defined in Regulation (EU) No 283/2011 of 22 March 2011.

NOTE: This SES-related implementation objective does not replace the EC legislation. It aims at facilitating the monitoring and reporting of the implementation of a common flight message transfer protocol in European ATM in line with the EC regulations and through the SES implementation monitoring and reporting mechanism.

NOTE FOR MILITARY AUTHORITIES: It is the responsibility of each military authority to review this Objective IN ITS ENTIRETY and address each of the SLoAs that the military authority considers RELEVANT for itself. This has to be done on top and above of the review of "MIL" SLoAs which identify actions EXCLUSIVE to military authorities.

Applicability Area(s) & Timescale(s)

Applicability Area All ECAC+ States				
Timescales:	From	By:	Applicable to:	
Entry into force of regulation	28/06	/2007	Applicability Area	
All EATMN systems put into service after 01/01/0	9 01/01	/2009	Applicability Area	
All EATMN systems in operation by 20/04/11		20/04/2011	Applicability Area	
Transitional arrangements		31/12/2012	Applicability Area	
Transitional arrangements when bilaterally agreed	between ANSPs	31/12/2014	Applicability Area	

References

European ATM Master Plan

OI step -	- No Ol Link -						
	Enablers -	CTE-C06					
Legend:	WXYZ-001	Covered by SLoA(s) in	WXYZ-002	Covered by SLoA(s) in another objective		Not covered in the	
Legena.	VVX12-001	this objective	ZZZ	Objective covering the enabler	003	Implementation Plan	

Applicable legislation

Regulation (EC) No 633/2007 of 07 June 2007;

Regulation (EC) No 283/2011 of 22 March 2011 amending Regulation No 633/2007;

Commission Communication (OJ No 2007/C 188/03) concerning the implementation of Article 4 of Regulation (EC) No 552/2004 referring to EUROCONTROL Spec-0100 Edition No 2.0 as Community Specification.

Essential Operational Changes

Fully Dynamic and Optimised Airspace

SESAR Solution

Implementation Plan Edition 2022

ITY-FMTP	Common Flight Message Transfer Protocol (FMTP)
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ICAO GANP - ASBUs

- none -

Deployment Programme

- none -

European Plan for Aviation Safety

- none -

Operating Environments

Airport En-Route

Network

Terminal Airspace

Stakeholder Lines of Action (SLoAs)

SloA ref.	Title	From	Ву
ITY-FMTP-ASP01	Upgrade and put into service communication systems to support information exchange via FMTP between FDPS(s) for the purpose of notification, coordination and transfer of the flights between ATC units		20/04/2011 31/12/2012 31/12/2014
ITY-FMTP-ASP02	Develop safety assessment for the changes		20/04/2011 31/12/2012 31/12/2014
ITY-FMTP-ASP03	Train technical staff		20/04/2011 31/12/2012 31/12/2014
ITY-FMTP-MIL01	Upgrade and put into service communication systems to support information exchange via FMTP between FDPS(s) for the purpose of notification, coordination, transfer of the flights and civil-military coordination between ATS units and controlling military units		20/04/2011 31/12/2012 31/12/2014

Description of finalised and deleted SLoAs is available on the eATM Portal @ https://www.eatmportal.eu/working/depl/essip objectives

Expected Performance Benefits

Safety:

Capacity:

Operational Efficiency:

Cost Efficiency: More cost efficient as X.25 maintenance costs are increasing while TCP/IP costs are lower.

Environment: Security:

Detailed SLoA Descriptions

ITY-FMTP-ASP01	Upgrade and put into service communication systems to support information exchange via FMTP between FDPS(s) for the purpose of notification, coordination and transfer of the flights between ATC units	From:	By: 20/04/2011 31/12/2012 31/12/2014
Action by:	ANS Providers		

Description & purpose: Ensure that the communication systems supporting the coordination procedures between ATC units upper communication mechanism and providing services to general air traffic shall apply the flight mess protocol (FMTP). The tasks to be performed are as follows: Define requirements based on relevant standards/regulations; Upgrade communication systems to comply with defined requirements; Verify compliance with Interoperability Regulation(s); Integrate upgraded communication systems into the EATM Network; Put into service upgraded communication systems.				
The verification of the systems shall be done as defined in Annex II and	IV of Regulation (EC) N	o 633/2007.		
ing material(s): EUROCONTROL - Guidelines for Implementation Support (EGIS) Part 5 Communication & Navigation S Chapter 13 Flight Message Transfer Protocol (FMTP) - Edition 2.0 / 12/2008 Url: https://www.eurocontrol.int/publication/eurocontrol-guidelines-implementation-support-egis-flight-meprotocol				
EUROCONTROL - EUROCONTROL Inter Centre Test Tool (ETIC) - Ve EUROCONTROL - SPEC-100 - EUROCONTROL Specification of Intero the Flight Message Transfer Protocol (FMTP) - Edition 2.0 / 06/2007	perability and Performa	·		
	eroperability-and-perforn	nance-requirements-		
[CTE-C06]-Ground ATM Data communication Network				
1 - Communications systems have been upgraded. 2 - The technical file (TF) with evidences of compliance and the EC declaration of verification of systems (DoV) has been delivered to the competent National Supervisory Authority (NSA). 3 - Upgraded communication systems have been put into service. 4 - Note: For states where Regulation (EC) No 552/2004 on the interoperability of the European Air Traffic Management				
The the interest and the procedures as	From:	By:		
Develop safety assessment for the changes	-	20/04/2011 31/12/2012 31/12/2014		
ANS Providers	'			
The tasks to be performed are as follows: - Notify the NSA of planned changes; Conduct based identification, rick accomment in order to define action, whice the conduct based in particular and action, and action, requirements mitigating.				
the risks; - Develop safety assessment; - Deliver a safety assessment report to the NSA, if new standards are applicable or if the severity class of identified risks				
This safety assessment shall be based on fully validated/recognised me	thod.			
EC - COMMISSION IMPLEMENTING REGULATION (EU) 2017/373 - (OJ L 62, 8.03.2017, p. 1) - COMMISSION IMPLEMENTING REGULATION (EU) 2017/373 of 1 March 2017 laying down common requirements for providers of air traffic management/air navigation services and other air traffic management network functions and their oversight, repealing Regulation (EC) No 482/2008, Implementing Regulations (EU) No 1034/2011, (EU) No 1035/2011 and (EU) 2016/1377 and amending Regulation (EU) No 677/2011 03/2017				
Url: https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:32017R0373&from=EN				
EUROCONTROL - Guidelines for Implementation Support (EGIS) Part 5 Communication & Navigation Specifications Chapter 13 Flight Message Transfer Protocol (FMTP) - Edition 2.0 / 12/2008				
Url: https://www.eurocontrol.int/publication/eurocontrol-guidelines-implementation-support-egis-flight-message-transfer-protocol				
•	in ATM - Edition 1.0 / 0	4/2001		
•		_		
EUROCONTROL - SPEC-100 - EUROCONTROL Specification of Intero the Flight Message Transfer Protocol (FMTP) - Edition 2.0 / 06/2007	perability and Performa	nce Requirements for		
<u>flight-message</u>		•		
EUROCONTROL - Air Navigation Systems Safety Assessment Methodology (SAM) - Version 2.1 / 11/2006 Url: https://www.eurocontrol.int/tool/safety-assessment-methodology				
	The tasks to be performed are as follows: Define requirements based on relevant standards/regulations; Define requirements based on relevant standards/regulations; Upgrade communication systems to comply with defined requirements; Verify compliance with Interoperability Regulation(s); Integrate upgraded communication systems into the EATM Network; Put into service upgraded communication systems. The application of FMTP shall be in accordance with the interoperability (EC) No 633/2007. The verification of the systems shall be done as defined in Annex II and EUROCONTROL - Guidelines for Implementation Support (EGIS) Part 5 (Chapter 13 Flight Message Transfer Protocol (FMTP) - Edition 2.0 / 12/2 (VII - https://www.eurocontrol.int/publication/eurocontrol-guidelines-imple protocol EUROCONTROL - BUROCONTROL Inter Centre Test Tool (ETIC) - Verence Flight Message Transfer Protocol (FMTP) - Edition 2.0 / 06/2007 (VII - https://www.eurocontrol.int/publication/eurocontrol-specification-inteflight-message ICTE-C06I-Ground ATM Data communication Network 1 - Communications systems have been upgraded. 2 - The technical file (TF) with evidences of compliance and the EC decibeen delivered to the competent National Supervisory Authority (NSA). 3 - Upgraded communication systems have been put into service. 4 - Note: For states where Regulation (EC) No 552/2004 on the interopentwork does not apply, ANSPs should apply compliance procedures as Develop safety assessment for the changes Notify the NSA of planned changes and develop safety assessments of systems which support information exchange using a peer-to-peer communication in the support information exchange using a peer-to-peer communication and procedures as the support information exchange using a peer-to-peer communication and procedure as a follows: - Notify the NSA of planned changes: - Conduct hazard identification, risk assessment in order to define safety the risks; - Develop safety assessment report to the NSA, if new standards are again to read the suppo	The tasks to be performed are as follows: - Define requirements based on relevant standards/regulations; - Upgrade communication systems to comply with defined requirements; - Verify compliance with Interoperability Regulation(s); - Integrate upgraded communication systems into the EATM Network; - Put into service upgraded communication systems into the EATM Network; - Put into service upgraded communication systems into the EATM Network; - Put into service upgraded communication systems. The application of FMTP shall be in accordance with the interoperability requirements specified (EC) No 633/2007. The verification of the systems shall be done as defined in Annex II and IV of Regulation (EC) N EUROCONTROL - Guidelines for Implementation Support (EGIS) Part 5 Communication 8. Nat Chapter 13 Flight Message Transfer Protocol (FMTP) - Edition 2.0 / 12/2008 EUROCONTROL - BURCCONTROL Inter Centre Test Tool (ETIC) - Version 3.2.2 / 08/2012 EUROCONTROL - SPEC-100 - EUROCONTROL Specification of Interoperability and Performathe Flight Message Transfer Protocol (FMTP) - Edition 2.0 / 08/2007 Up https://www.eurocontrol.int/publication/eurocontrol-specification-interoperability-and-perform flight-message ICTE-C06]-Ground ATM Data communication Network - Communications systems have been upgraded The technical file (TF) with evidences of compliance and the EC declaration of verification of been delivered to the competent National Supervisory Authority (NSA) Upgraded communication systems have been put into service Notify the NSA of planned changes and develop safety assessments of the changes for the upg systems which support information explains here been put into service Notify the NSA of planned changes and develop safety assessments of the changes for the upg systems which support information exchange using a peer-to-peer communication mechanism of (s). The tasks to be performed are as follows: - Notify the NSA of planned changes and develop safety assessments of the changes for the upg systems whic		

ITY-FMTP	Common Flight Message Transfer Protocol (FMTP)

		From:	By:		
ITY-FMTP-ASP03	Train technical staff	-	20/04/2011 31/12/2012 31/12/2014		
Action by:	ANS Providers				
Description & purpose:	Train technical staff to supervise and maintain communication systems which support information exchange via FMTP between FDPS(s). The tasks to be done are as follows: - Develop a training package (material); - Update the training plans; - Determine staff population to be trained; - Apply the training plans.				
Supporting material(s):	EUROCONTROL - Guidelines for Implementation Support (EGIS) Part 5 Communication & Navigation Specifications Chapter 13 Flight Message Transfer Protocol (FMTP) - Edition 2.0 / 12/2008 Url: https://www.eurocontrol.int/publication/eurocontrol-guidelines-implementation-support-egis-flight-message-transfer-protocol EUROCONTROL - SPEC-100 - EUROCONTROL Specification of Interoperability and Performance Requirements for the Flight Message Transfer Protocol (FMTP) - Edition 2.0 / 06/2007 Url: https://www.eurocontrol.int/publication/eurocontrol-specification-interoperability-and-performance-requirements-flight-message				
Finalisation criteria:	The training plans have been updated and a training package has be All concerned personnel has been trained.	en developed by the Al	NSP.		
ITY-FMTP-MIL01	Upgrade and put into service communication systems to support information exchange via FMTP between FDPS(s) for the purpose of notification, coordination, transfer of the flights and civilmilitary coordination between ATS units and controlling military units	From: -	By: 20/04/2011 31/12/2012 31/12/2014		
Action by:	ANS Providers				
Description & purpose:	Ensure that the communication systems supporting the coordination procedures between ATC units and controlling military units using a peer-to-peer communication mechanism shall apply the flight message transfer protocol (FMTP). The application of FMTP shall be in accordance with the interoperability requirements specified in Annex I of Regulation (EC) No 633/2007. The verification of the systems shall be done as defined in Annex II and IV of Regulation (EC) No 633/2007. The tasks to be done are as follows: - Define requirements based on relevant standards/regulations; - Upgrade communication systems to comply with defined requirements; - Verify compliance with Interoperability Regulation(s); - Integrate upgraded communication systems into the EATM Network; - Put into service upgraded communication systems.				
Finalisation criteria:	1 - Communications systems upgraded. 2 - Demonstration of compliance with the essential requirements as laid out in Regulation (EC) No 552/2004 and relevant implementing rules delivered to the competent National Authority. 3 - Upgraded communication systems put into service.				